# Fixing The Window Sleeve Lock Regulator 

Part needed: 62101PA081 - Sleeve-Lock Regulator
Tools required: One medium Phillips and one small flat screwdriver.

1. Remove the two screws under the felt in the armrest.
2. Remove plastic panel under door handle (this is what I used the small flat screwdriver for).
3. Remove the screw under the plastic panel you just took off.
4. Remove the two screws at front edge of door.
5. Grasp door panel at bottom and pull away.
6. Lift door panel off the door, be careful not to "yank" away as the courtesy light and power windows need to be disconnected.
7. Pull back clear plastic enough to see in big hole in metal door (may have to remove the armrest support - and two more screws).
8. If the window and the wire (wire looks like a bicycle cable) is not somewhere around half up/down, press window switch to get the wire in the right place. You can tell when there's a little rectangular metal part - that looks like it's joining the wire - positioned so it's in the middle of the opening of which you pulled back the plastic sheet.
9. Disconnect door wiring at connectors and move door panel to someplace safe.
10. Get clip ready and move window up/down as appropriate until a $T$ shaped hole in the lower part of the frame is positioned at the same height as the metal rectangle on the wire mentioned before.
11. Position new clip (actually called a sleeve-lock regulator) over the metal rectangle riding on the wire. Position the clip so the opening of the clip is facing into door - the metal part fits in the clip - really only one way. Push clip in far enough so the slits in it can move into the legs of the T-shape hole in the lower window frame. Slide clip down leg of the $T$ until the thin tab on the clip snaps into place on the big side of the $T$. (this sounds bad I think, but really will be pretty obvious once you're in the door).
12. Put it all back together in reverse order.
